-1<u>IN THE UNITED STATES PATENT AND TRADEMARK OFFICE</u>

Title: Multi-Platter Disk Drive Controller and Methods for Synchronous Redundant Data

Operations

Serial No. 11/266,764 Filing date: 11/02/2005

Title: Intelligent Storage Engine for Disk Drive Operations with Reduced Local Bus Traffic

Serial No. 11/316,436 Filing date: 12/22/2005

Title: Disk Controller Methods and Apparatus with Improved Striping, Redundancy Operations

and Interfaces

Serial No. 11/080,376 Filing date: 03/14/2005

Title: Disk Array Controller with Reconfigurable Data Path

Serial No. 10/829,918 Filing date: 04/21/2004

Title: Method and Apparatus for Synchronizing Data from Asynchronous Disk Drive Data

Transfers

Serial No. 10/822,115 Filing date: 04/08/2004

Title: Raid Controller Disk Write Mask

Serial No. 11/060,884 Filing date: 02/17/2005

Title: Raid Controller Disk Write Mask

Serial No. 10/267,928 Patent No. 6,904,498 Filing date: 10/08/2002 Issue date: 06/07/2005

Title: ATA Emulation Host Interface in a RAID Controller

Serial No. 10/885,960 Filing date: 07/06/2004

Title: Disk Array Controller For Reading/Writing Striped Data Using A Single Address Counter

For Synchronously Transferring Data Between Data Ports And Buffer Memory

Serial No. 08/642,453

Filing date: 5/3/1996 Issue date: 1/25/2000

Patent No. 6,018,778

RECEIVED CENTRAL FAX CENTER

401NO. 6045342 P. 3,25

MAY 1 1 2007

Title: On-The-Fly Redundancy Operation For Forming Redundant Drive Data And Reconstructing Missing Data As Data Transferred Between Buffer Memory And Disk Drives During Write And Read Operation Respectively

Serial No. 09/411,698 Patent No. 6,237,052 Filing date: 10/1/1999 Issue date: 5/22/2001

Title: Raid Controller System and Method With ATA Emulation Host Interface

Serial No. 09/667,965

Filing date: 9/21/2000

Patent No. 6,772,108

Issue date: 8/3/2004

Title: On-The-Fly Redundancy Operation For Forming Redundant Drive Data And

Reconstructing Missing Data As Data Transferred Between Buffer Memory And Disk Drives

During Write And Read Operation Respectively

Serial No. 10/445,396 Filing date: 05/22/2003

REVOCATION OF PRIOR POWERS OF ATTORNEY AND GRANT OF NEW POWER OF ATTORNEY

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As assignee of record of the entire interest of the above-identified application(s)/patent(s), all powers of attorney previously given are hereby revoked and the following agents are hereby appointed to prosecute and transact all business in the U.S. Patent and Trademark Office connected therewith.

Kevin J. Zilka (Reg. No. 41,429); Dominic M. Kotab (Reg. No. 42,762); Richard B. Domingo (Reg. No. 36,784); Joseph Vo (Reg. No. 43,971); and T. Rao Coca (Reg. No. 29,784).

Please send all correspondence for these application(s)/patent(s) as follows:

Customer Number: 28875 Zilka-Kotab, PC P.O. Box 721120 San Jose, California 95172-1120

Please direct any calls to Kevin Zilka at (408) 505-5100.

Date	_5	110	6	,
------	----	-----	---	--------------

Signed by: Richard B. Domingo

Title: Director of Intellectual Property

Assignee of Record: NVIDIA Corporation

PTO/SB/96 (04-07

Approved for use through 09/30/2007, CMB 0651-0031
U.S. Patent and Trademerk Office; U.S. DEPARTMENT OF COMMERCE
Under the Poperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number, STATEMENT UNDER 37 CFR 3.73(b) Applicant/Patent Owner: NetCell Corp. Application No./Patent No.: "See Appendix A (attached)" Filed/Issue Date: *See Appendix A (attached)* Entitled: *See Appendix A (attached)* Nvidia Corporation Corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) states that it is: the assignee of the entire right, title, and interest; or an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is... in the patent application/patent identified above by virtue of either: A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _, Frame ____ or for which a copy thereof is attached. OΒ B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows: The document was recorded in the United States Patent and Trademark Office at Reel _ Frame , or for which a copy thereof is attached. The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. 3. From: The document was recorded in the United States Patent and Trademark Office at Reel _, Frame _ , or for which a copy thereof is attached. Additional documents in the chain of title are listed on a supplemental sheet. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08] The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee. Signature Richard B. Domingo Printed or Typed Name Telephone Number Intellectua

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this farm and/or suggestions for reducing this burder, should be sent to the Chief Information Officer. U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patonts, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-900-PTO-9199 and select option 2.

RECEIVED CENTRAL FAX CENTER

MAY 1 1 2007

Appendix A

Title: Multi-Platter Disk Drive Controller and Methods for Synchronous Redundant Data Operations

Serial No. 11/266,764 Filing date: 11/02/2005

Title: Intelligent Storage Engine for Disk Drive Operations with Reduced Local Bus Traffic

Serial No. 11/316,436 Filing date: 12/22/2005

Title: Disk Controller Methods and Apparatus with Improved Striping, Redundancy Operations and

Interfaces

Serial No. 11/080,376 Filing date: 03/14/2005

Title: Disk Array Controller with Reconfigurable Data Path

Serial No. 10/829,918 Piling date: 04/21/2004

Title: Method and Apparatus for Synchronizing Data from Asynchronous Disk Drive Data Transfers

Serial No. 10/822,115 Filing date: 04/08/2004

Title: Raid Controller Disk Write Mask

Serial No. 11/060,884 Filing date: 02/17/2005

Title: Raid Controller Disk Write Mask

Serial No. 10/267,928

Filing date: 10/08/2002

Patent No. 6,904,498

Issue date: 06/07/2005

Title: ATA Emulation Host Interface in a RAID Controller

Serial No. 10/885,960 Filing date: 07/06/2004

Title: Disk Array Controller For Reading/Writing Striped Data Using A Single Address Counter For

Synchronously Transferring Data Between Data Ports And Buffer Memory

Scrial No. 08/642,453

Filing date: 5/3/1996

Patent No. 6,018,778

Issue date: 1/25/2000

Title: On-The-Fly Redundancy Operation For Forming Redundant Drive Data And Reconstructing Missing Data As Data Transferred Between Buffer Memory And Disk Drives During Write And Read Operation

Respectively

Serial No. 09/411,698

Filing date: 10/1/1999

Patent No. 6,237,052

Issue date: 5/22/2001

Title: Raid Controller System and Method With ATA Emulation Host Interface

Serial No. 09/667,965

Filing date: 9/21/2000

Patent No. 6,772,108

Issue date: 8/3/2004

Title: On-The-Fly Redundancy Operation For Forming Redundant Drive Data And Reconstructing Missing Data As Data Transferred Between Buffer Memory And Disk Drives During Write And Read Operation Respectively

Serial No. 10/445,396 Filing date: 05/22/2003